Research Participants Needed

Investigators from the Viterbi
School of Engineering and Keck
School of Medicine are
investigating the use of low-field
MRI for developing improved
imaging to measure heart health
by detecting how much blood
flows to different parts/layers of
the heart muscle.



HEART HEALTH AND MRI

(Magnetic Resonance Imaging)

More Info



Or visit: bit.ly/cardiac_MRI

Study Investigator
Krishna Nayak, PhD
Electrical & Computer
Engineering
knayak@usc.edu

Research Coordinator
Mary Yung
maryyung@usc.edu
213-764-4991

Details

Adults participants are needed. Participation would involve being imaged on a low-field MRI scanner at the *Dynamic Imaging Science Center*, located at the USC University Park Campus in the Michelson Building. The scan with contrast will last approximately 1 hour. Compensation in the form of a \$50 gift card will be provided for your participation.

Please note that the 0.55T MRI scanner is investigational (NOT diagnostic) and your participation in this study is completely voluntary. As a volunteer you may change your mind to participate at any time. If you are interested in being a volunteer, we will provide you with more information regarding the study and your participation, including compensation. Please contact us with any questions you may have.